

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

PUBLIC HEALTH SERVICE

BUREAU OF DISEASE PREVENTION AND ENVIRONMENTAL CONTROL

CURRENT TRENDS MEASLES

A total of 222 cases of measles was reported for the week ending August 12, 1967, revealing the steady seasonal decline expected in the summer. The 4-week total (weeks 29-32) of 1,153 cases is 26.4 percent of the total of 4,370 cases for the comparable period last year which in itself was a record low incidence.

Figure 1 presents incidence by 4-week periods for the second half of 1964, 1965, 1966, with current totals for 1967. During the past 3 years, the lowest incidence of reported cases has occurred in September, followed by a steady rise beginning in October. In 1964 and 1965, the frequencies of reported cases rose at the same rate, but in 1966 the rise was distinctly less marked. In the summer of 1967 the reported incidence has been less than one third of that in comparable weeks of 1966.

The numbers of reported cases for the nine geographic divisions and for each state for the past 4 weeks are

CONTENTS

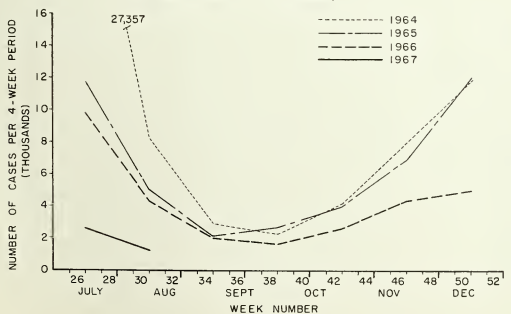
Current Trends - Measles Epidemiologic Notes and Reports					265
Gastroenteritis - Minnesota					267
Bat Rabies - Michigan					268
Shigellosis - Kansas					276
Reported Cases of Infectious Syphilis - July 196	7				268
Recommendation of the PHS Advisory Committee					
on Immunization Practices - Measles Vaccines	ò				269

shown in Table 1, along with 4-week totals for comparable periods in 1962-66. Low current incidence is notable throughout the country. In all divisions the frequency of reported measles is less than half that of 1966 and much less than that of previous years. Moderate numbers of cases are still being reported in California, Illinois, North Dakota, Tennessee, Texas, Virginia, and Wisconsin. In many of these states reporting of measles has been traditionally more complete than in other areas. In most states efforts to improve reporting have been intensified.

Figure 1

REPORTED CASES OF MEASLES IN THE UNITED STATES

FOUR-WEEK TOTALS — JULY-DECEMBER, 1964-1967



Toble 1 Reported Coses of Meosles, United States Four Weeks Ending July 22 to August 12, 1967 With 4-Week Totals for Comparable Period 1962-66

Geographic Divisions	-	Weel	Ending				4-Week	Totals		
and States	July 22	July 29	August 5	August 12	1967	1966	1965	1964	1963	1962
UNITED STATES	357	286	268	222	1,158	4,370	5,148	8,332	9,437	10,065
NEW ENGLAND	8	6	4	12	30	62	208	818	398	920
Maine	_	_	1	-	1	2	28	187	29	137
New Hampshire Vermont	2	_	_	_	2	13 6	3 15	10	8	1
Massachusetts	4	4	3	11	22	17	107	66 372	57 163	47 488
Rhode Island	_	2	_	-	2	-	15	94	29	73
Connecticut	2	-	-	1	3	24	40	89	112	174
MIDDLE ATLANTIC	21	11	18	19	69	205	609	927	1,841	1,876
New York City New York Upstate	6 15	4 5	8 6	7 8	25 34	58	224	237 467	1,165	1,156
New Jersey	19	1	1	1	3	118 11	130 162	167	348	520
Pennsylvania	-	1	3	3	7	18	93	56	328	200
EAST NORTH CENTRAL	36	60	65	35	196	1,427	2,034	1,955	2,484	2,339
Ohio	2	7	2	3	14	98	128	278	518	229
Indiana	5	1 05	2	- 7	8	72	90	235	136	136
Illinois Michigan	3 7	25 1	16 18	7 5	51 31	68 754	184 660	588 487	256 961	256 1,032
Wisconsin	19	26	27	20	92	435	972	367	613	686
WEST NORTH CENTRAL	20	11	9	8	48	135	161	255	226	230
Minnesota	_	2	1	_	3	18	8	5	12	36
lowa	5	-	-	1	6	73	34	117	87	62
Missouri North Dakota	1 11	9	1 6	1 5	3 31	6 38	28 88	6 115	42 79	29 91
South Dakota	-	_	_	_	-	-	3	12	5	12
Nebraska	3	-	1	1	5	_			1	
Kansas	-	-	-	_	-	NN	NN	NN	NN	NN
SOUTH ATLANTIC	57	47	53	22	179	608	471	579	876	923
Delaware Maryland	3	_ 1	- 1	2	7	6 25	3 67	26 25	30 142	240 67
District of Columbia	_	_	_	_	<u>.</u>	3	4	1	2	5
Virginia	24	31	38	8	101	159	78	130	187	210
West Virginia North Carolina	8 1	4 2	9 1	7 1	26 5	165 64	243 9	217 15	289 34	231 17
South Carolina	12	2	1	_	15	12	14	16	32	16
Georgia	-	-	-	-		2	6	24	14	2
Florida	9	7	3	4	23	172	45	123	146	135
EAST SOUTH CENTRAL	45	29	16	14	104	365	219	722	540	450
Kentucky	9	17	_	1	27	40	21	177	299	65
Tennessee Alabama	29 4	9 2	8 7	11	57 13	261 41	127 41	364 158	198 22	337 27
Mississippi	3	1	1	2	7	23	30	23	21	21
WEST SOUTH CENTRAL	75	34	63	52	224	691	447	1,004	749	643
Arkansas	3	_	_	_	3	_	1	54	203	1
Louisiana	_	1	1	_	2	7	12	3	4	9
Oklahoma Texas	6 66	33	5 57	- 52	11 208	7 677	$\frac{2}{432}$	32 915	$\frac{26}{516}$	626
MOUNTAIN	40	28	19	22	109	337	474	762	796	
Montana	10	2			2		77	206	115	1,035
Idaho	6	_	_ 1	_	7	12 77	103	86	97	106
Wyoming	-	-	1	1	2	2	7	5	2	10
Colorado New Mexico	10 2	21	4 2	12 1	47 5	97 22	113 17	102 51	197 NN	320 NN
Arizona	10	4	10	8	32	72	91	160	287	236
Utah	12	1	1	-	14	55	65	138	95	127
Nevada		-	-	_		-	1	14	3	2
PACIFIC	55	60	41	38	194	540	525	1,310	1,527	1,649
Washington	7	9	7	7	30	50	28	49	111	136
Oregon California	8 33	16 32	9 16	15 15	48 96	118 287	53 249	369 813	146 942	300 786
Alaska	2	_	2	1	5	81	28	12	220	67
Hawaii	5	3	7	-	15	4	167	67	108	360
Puerto Rico	34	10	25	3	72	181	129	360	32	177

EPIDEMIOLOGIC NOTES AND REPORTS GASTROENTERITIS

Of approximately 140 nurses who attended a one-day meeting in Duluth, Minnesota, on May 27, 1967, 56 are known to have had gastroenteritis following the noon luncheon. Onset of symptoms occurred from 6 to 31 hours after the meal, with the mean incubation period being 14 hours. The diarrhea and severe intestinal cramps lasted for a few hours to 1-1/2 days. No stool cultures were obtained from the nurses.

Detailed health history and food records were obtained from 110 of the nurses who had been at the meeting. As shown in Table 2, the attack rates of the nurses who ate or did not eat specific items on the menu seem to implicate the chicken salad.

A sample of leftover chicken salad served at the luncheon was obtained from the caterer on May 29 and submitted to the Minnesota Department of Health Laboratory for bacteriologic examination. The total plate count showed 5 million organisms per gram of sample. Anaerobic culture showed Clostridium perfringens. Other food samples submitted were negative for pathogens.

According to the caterer, the chicken salad was prepared the morning of May 27 from precooked, diced, frozen chicken. The caterer had in his establishment an unopened

Table 2 Attack Rates of Gastraenteritis in Nurses Duluth, Minnesota — May 27, 1967

			Ate			Di	id not	eat
	111	Not III	Total	Attack Rate	Ill	Not Ill	Total	Attack Rate
Chicken salad	56	39	95	55%	0	3	3	0%
Pickled peach with cream cheese	48	35	5.3	58%	5	1	9	55%
Hard-boiled egg	47	36	5.3	57%	7	4	11	63%
Lemon chiffon dessert	51	35	86	59%	3	5	S	37%

25-pound box of diced chicken purchased from the same company at the same time as the meat used in the salad. Laboratory examination of a sample from this box indicated that the total plate count was one million organisms per gram; however, anaerobic culture failed to grow any Clostridium organisms.

(Reported by Dr. A. J. Houglum, Deputy Health Officer, St. Louis County Health Department, Duluth, Minnesota; and Dr. D. S. Fleming, Director, Division of Disease Prevention and Control, Minnesota Department of Health.)

CASES OF SPECIFIED NOTIFIABLE DISEASES: UNITED STATES (Cumulative totals include revised and delayed reports through previous weeks)

	32nd WEE	K ENDED	MEDIAN	CUMULA	TIVE, FIR	ST 32 WEEKS
DISEASE	AUGUST 12, 1967	AUGUST 13, 1966	1962 - 1966	1967	1966	MEDIAN 1962 - 1966
Aseptic meningitis Brucellosis Diphtheria Encephalitis, primary:	100 3 1	81 7 9	60 8 1	1,279 163 62	1,185 138 108	1,026 226 152
Arthropod-borne & unspecified Encephalitis, post-infectious	53 28	39		880	880	
Hepatitis, serum	42 646	9 29 523	\$ 587	583 1,293 23,533	542 844 20,081	24.826
Malaria Measles (rubeola)	28 222	11 790	3 1,415	1,212 56,846	203 186,980	53 354,163
Meningococcal infections, total	16 15	43 43	34	1,581 1,472	2,568 2,304	1,832
Military Poliomyelitis, total	1 1	4	4	109 20	264 59	64
Paralytic	1 187	4 302	4	17 39,036	55 40.688	55
Streptococcal sore throat & scarlet fever Tetanus	4,709	4,249	3,855	305,746	290,485	269,548 155
Tularemia	7	8	8	109	102	175
Typhoid fever	18	10 12	13 12	242 178	216 162	244 152
Rabies in animals	80	77	62	2,809	2,679	2,679

NOTIFIABLE DISEASES OF LOW FREQUENCY

	Cum.		Cum.
Anthrax: Botulism:	2 2	Rabies in man: Rubella, Congenital Syndrome:	
Leptospirosis: Calif2	24	Trichinosis: Typhus, murine:	45
Psittacosis:			

BAT RABIES - Michigan

On May 26, a bat flew into a home in Lansing, Michigan, at 4 a.m. and bit a 2-year-old girl on the neck. The child was sleeping in her crib in an upstairs room when the bat apparently gained entrance through an open, screenless window of an adjacent room. Her 16-year-old brother brushed the bat from her neck with a blanket and killed it. The child was taken to a Lansing hospital emergency room for examination and treatment. Upon the recommendation of the family doctor, the bat was recovered the same morning and taken to the Michigan Department of Public Health laboratory where brain material was found positive for rabies. Rabies treatment initiated that same day consisted of 14 daily doses phenolized rabbit brain origin "Semple" vaccine followed by seven daily doses of duck embryo origin vaccine. After the 21st day the child appeared to have no known significant vaccination reaction.

North Carolina....

South Carolina.....

Georgia.....

Florida....

80

70

90

163

72

80

95

191

436

501

552

1,144

542

538

Note:

In June, a resident of Williamston noticed his 3-monthold puppy barking at a bat on the ground flapping its wings. The bat was killed and sent to the Michigan Department of Public Health laboratory where it was diagnosed as rabid. There were no known human exposures from this bat. The puppy was destroyed since it had had no previous rabies immunization and exposure could not be determined.

In both of these cases the bats were identified as the Large Brown Bat, *Eptesicus fuscus*, an insect-eating bat common to most parts of the United States.

These two cases are the first instances of bat rables reported from Ingham County. Since 1956, a total of 27 cases of rables in bats has been recorded in Michigan.

(Reported by Dr. Dean S. Tribby, Public Health Veterinarian, Ingham County Health Department.)

Cumulative Totals include revised and delayed reports

through previous months.

SUMMARY OF REPORTED CASES OF INFECTIOUS SYPHILIS JULY 1967 AND JULY 1966

CASES OF PRIMARY AND SECONDARY SYPHILIS: BY REPORTING AREAS JULY, 1967 AND JULY, 1966 - PROVISIONAL DATA

Reporting Area	JUL	Y	Cumu 1 JAN-J		Reporting Area	JU	LY	Cumul JAN-JI	lative ULV
nepotteng need	1967	1966	1967	1966	Kepotering inten	1967	1966	1967	1966
NEW ENGLAND	22	30	203	272	EAST SOUTH CENTRAL	132	204	1,048	1,329
Maine	2	2	2	5	Kentucky	13	13	87	76
New Hampshire	-	2	5	7	Tennessee	36	36	166	176
Vermont	-	-	2	1	Alabama	50	112	561	739
Massachusetts	8	21	120	188	Mississippi	33	43	234	338
Rhode Island	5	1	22	18	**				
Connecticut	7	4	52	53	WEST SOUTH CENTRAL	289	221	1,850	1,506
					Arkansas	9	13	84	85
MIDDLE ATLANTIC	256	273	1,994	2,348	Louisiana	48	49	356	361
Upstate New York	24	22	163	212	Oklahoma	9	13	75	84
New York City	142	153	1,177	1,464	Texas	223	146	1,335	976
Pa. (Excl. Phila.)	13	8	136	107				, , , , ,	
Philadelphia	32	23	163	151	MOUNTAIN	52	34	355	235
New Jersey		67	355	414	Montana	_	1	4	23
					Idaho	3	_	16	1
EAST NORTH CENTRAL	240	232	1,828	1,813	Wyoming	2	_	12	_
Ohio	57	51	371	345	Colorado	5	4	43	29
Indiana	13	9	86	54	New Mexico	14	8	96	53
Downstate Illinois	8	12	96	109	Arizona	27	18	170	110
Chicago	56	75	529	588	Utah	_	-	5	5
Michigan	106	74	730	650	Nevada	1	3	9	14
Wisconsin		11	16	67					
					PACIFIC	138	118	1,071	1,044
WEST NORTH CENTRAL	29	25	174	246	Washington	6	3	32	23
Minnesota	6	3	26	19	Oregon	5	6	33	32
Iowa	6	5	20	38	California	126	104	1,000	967
Missouri	8	8	56	100	Alaska	1	2	2	5
North Dakota	-	1	2	5	Hawaii	-	3	4	17
South Oakota		1	20	24					
Nebraska		2	18	22	U. S. TOTAL	1,732	1,715	12,179	12,454
Kansas	5	5	32	38					
					TERRITORIES	55	47	527	560
SOUTH ATLANTIC		578	3,656	3,661	Puerto Rico	51	44	498	544
Delaware		6	31	25	Virgin Islands	4	3	29	16
Maryland		46	365	322		L		L	
District of Columbia		40	443	264					
Virginia		35	173	181					
West Virginia	1	13	11	42					

RECOMMENDATION OF THE PUBLIC HEALTH SERVICE ADVISORY COMMITTEE ON IMMUNIZATION PRACTICES

The Public Health Service Advisory Committee on Immunization Practices meeting on May 26, 1967, issued the following recommendation on measles vaccines, the second revision of the initial recommendation which appeared in the MMWR, Vol. 14, No. 7 (February 20, 1965). (The first revision appeared in the MMWR, Vol. 14, No. 36, September 11, 1965.)

MEASLES VACCINES

Introduction

Highly effective, safe vaccines are available for eliminating measles in the United States. Collaborative efforts of professional and voluntary medical and public health organizations are directed toward eradicating the disease in 1967. Unless protected by vaccine, virtually all children will at some time have clinically evident measles. Measles is often a severe disease: it is of particular concern because of frequent complications, including bronchopneumonia, middle ear infection, and encephalitis. Encephalitis, which follows measles in approximately one of every 1,000 cases, often causes permanent brain damage and subsequent mental retardation. An average of one measles death occurs for every 10,000 cases.

All susceptible children—those who have not had natural measles or measles vaccine—should be immunized. It is particularly important to immunize children that are still susceptible on entering nursery school, kindergarten and elementary school, because they are often responsible for transmission of measles to other children in the community. Communities should establish programs directed toward vaccinating all children at about one year of age.

Live Attenuated Meosles Virus Voccine (Edmonston and Schworz Stroins)

Live attenuated measles virus vaccine* prepared from the Edmonston or Schwarz (further attenuated) measles virus strains is widely used in the United States. The Edmonston strain is propagated in either chick embryo or or canine renal cell culture; it may be given alone or with Measles Immune Globulin according to the manufacturers' directions. The Schwarz strain is prepared only in chick embryo cell culture; it is suitable for administration without Measles Immune Globulin.

The live attenuated measles virus vaccines produce a mild or inapparent, non-communicable infection. Fifteen percent of those receiving either the Edmonston strain with Measles Immune Globulin or the Schwarz strain experience fever, with temperatures of $103^{\circ}F$ (rectal) or higher, beginning about the sixth day after vaccination and lasting no longer than 5 days. About twice as many (30 percent) of those receiving Edmonston strain without Measles Immune Globulin have similar responses. The great majority of reports indicate that even children with high fevers experience relatively little discomfort and

minimal toxicity. As a result, febrile reactions often go unnoticed by the parents.

An antibody response develops in virtually all susceptible children who are given live attenuated measles virus vaccines. Edmonston strain vaccine administered without Measles Immune Globulin induces a level and persistence of antibody corresponding to that seen following regular measles. Antibody titers in response to Edmonston strain with Measles Immune Globulin or to Schwarz strain are slightly lower. However, all three of these vaccine schedules appear to confer lasting protection against naturally occurring measles.

Experience with more than 20 million doses administered in the United States by early 1967 indicates that live attenuated measles virus vaccines are among the safest immunizing agents available. To date, serious reactions associated with their use have been very rare.

Recommendations for Voccine Use

Age

For maximum efficacy, live attenuated measles virus vaccine should be administered when children are at least 12 months old. It can be given to infants at 9 to 12 months of age realizing that the proportion of vaccine responses may be slightly reduced. The proportion is further decreased if Measles Immune Globulin is administered with the vaccine. Vaccination of adults at the present time is rarely necessary, because nearly all individuals are immune by age 15. Limited data indicate that reactions to vaccine are no more common in adults than in children.

High Risk Groups

Immunization against measles is particularly important for children with chronic illnesses, such as heart disease, cystic fibrosis, and chronic pulmonary diseases, as well as for children with malnutrition and those living in institutions.

Prevention of Notural Measles Following Exposure

Live attenuated measles virus vaccine can usually prevent disease if administered before or on the day of exposure to natural measles. Limited studies reported to date indicate that protection is not conferred when vaccine is administered after the day of exposure, nor are adverse effects induced by measles immunization following exposure.

^{*}The official name of the product in use is: Measles Virus Vaccine, Live, Attenuated.

Precautians in the Use of Live Attenuated Measles Virus Vaccines

Severe Febrile Illnesses

Vaccination should be postponed until recovery is complete.

Tuberculasis

The exacerbations of tuberculosis that have been related to natural measles infection, by analogy might accompany infection with live attenuated measles virus. Therefore, any individual with known active tuberculosis should be under treatment when given measles vaccine. Although tuberculin skin testing is desirable as part of ideal health care, it need not be a routine prerequisite in community measles immunization programs. The protection against natural measles outweighs the theoretical hazard of possible exacerbation of tuberculosis infection by the administration of vaccine.

Recent Immune Glabulin Administration

After administration of immune globulin, immunization should be deferred for 3 months. Persistence of measles antibody from the globulin may interfere with response to the vaccine.

Marked Hypersensitivity to Vaccine Campanents

Measles vaccine produced in chick embryo cell culture should not be given to children hypersensitive to ingested egg proteins. Similarly, vaccine produced in canine cell culture should not be administered to children highly sensitive to dog hair or dog dander. To date, no reactions of the anaphylactic type following measles vaccine have been reported in the United States.

Cantraindications to Use of Live Attenuated Measles Virus Vaccine

Leukemia, Lymphamas, and Other Generalized Malignancies

Administration of live attenuated measles virus vaccine to children with leukemia has occasionally been followed by severe complications such as fatal giant cell pneumonia. Theoretically, attenuated measles virus infection might be potentiated by other severe underlying diseases, such as lymphomas and generalized malignancies.

Altered Resistance from Therapy

Steroids, alkylating drugs, antimetabolites, and radiation may predispose to untoward complications due to altered resistance.

Pregnancy

Purely on speculative grounds, physicians are reluctant to risk causing fetal damage that might theoretically be related to attenuated measles virus infection.

Management of Patients with Cantraindications to Live Attenuated Measles Virus Vaccines

If immediate protection against measles is required for persons in whom use of live attenuated measles virus vaccine is contraindicated, passive immunization with Measles Immune Globulin (dose 0.25 ml/kg) should be given as soon as possible after a known exposure. It is important to note, however, that the preventive dosage of Measles Immune Globulin effective in normal children may not be equally so in children with acute leukemia. Inactivated measles virus vaccines* may induce longer lasting protection than provided by Measles Immune Globulin, but many children with leukemia and those receiving immunosuppressive drugs respond poorly.

Priar Immunization with Inactivated Measles Vaccine

Atypical measles, sometimes severe, following exposure to natural measles, has occasionally been observed in children previously immunized with inactivated measles virus vaccines. Untoward local reactions such as induration and edema have at times been observed when the live measles virus vaccine was administered to persons who had received inactivated vaccine previously.

Despite these reported instances of unusual associations, children who have been given inactivated measles vaccine should also be given the live vaccine for full and lasting protection against natural infection.

Simultaneous Administration of Live Virus Vaccines

Data on simultaneous administration of live virus vaccines are not sufficient to develop comprehensive recommendations; but there are obvious practical advantages to combining vaccines, and investigations are underway which should help to define optimal practices. When combined administration is indicated, available data do not suggest that undesirable responses will result. The following comment presents current attitudes toward scheduling vaccination with three major live virus vaccines—polio, measles, and smallpox.

It has been generally recommended that immunizations with live virus vaccines be separated by at least one month whenever possible. The rationale for this recommendation is the theory that superimposed reactions and diminished antibody responses might result if two or more live virus vaccines were given simultaneously. Ideally, the initial doses of oral poliovirus vaccine should have been given before a child reaches one year, the age for giving live attentuated measles virus vaccine. Administration of polio and measles antigens should be

^{*}Inactivated vaccines derived from Edmonston strain measles virus and prepared either in chick embryo or monkey cell cultures are available (Measles Virus Vaccine, Inactivated). These vaccines should be administered in a three-dose schedule at monthly intervals with a subsequent booster 6 months later. Following primary immunization with inactivated measles virus vaccine, the protection achieved in normal children has been satisfactory for the first few months, but has been shown to decline rapidly thereafter. Inactivated measles virus vaccines should not be used for immunizing normal children.

separated by at least one month. It is likewise desirable to separate measles and smallpox vaccinations by one or more months because both of these antigens may produce febrile reactions.

When, however, immunization program effectiveness is hindered or when the threat of concurrent exposures exists, the relevant live virus vaccines should be given at the same time. Observations do not indicate that this will cause a significant increase in adverse reactions or depressed antibody responses to either antigen.

Community Immunization Programs

Ongoing Progroms

Universal immunization as part of good health care should be accomplished through routine and intensive programs carried out in physicians' offices and public health clinics. Programs aimed at immunizing children against measles at about one year of age should be established by all communities. In addition, all susceptible children entering nursery school, kindergarten, and elementary school should receive vaccine because of their particular role in community spread of natural measles.

Community-wide Mtss Progroms

Mass immunization programs can be useful supplements to the continuing use of live attenuated measles virus vaccine. Many have been organized as part of community measles eradication campaigns. The following points should be considered in planning mass immunization programs:

- The active cooperation of private physicians and official health agencies normally concerned with the care of children is important.
- Because live attenuated measles virus vaccines are administered parenterally, adequate numbers of medical and nursing personnel are required.
- 3. Despite increased public awareness of measles and its frequent, serious complications, substantial effort may be required to attain complete community support.
- 4. Although a number of children may have febrile reactions to live attenuated measles virus vaccine, extensive experience in community-wide campaigns and in private medical practice indicates that only a small fraction of these reactions requires medical attention. Parents should be told what reactions to expect, to avoid undue concern after the program gets underway.

Control of Meosles Epidemics

Studies have shown that measles epidemics can be curtailed or halted in a community by prompt administration of live attenuated measles virus vaccine to selected groups of children, particularly the susceptibles in nursery school, kindergarten, and the first two or three grades of elementary school. However, once measles is widely disseminated in a community, it may be necessary to immunize susceptible children of all ages to alter the course of the epidemic.

Continued Surveillonce

Careful surveillance of measles and its complications is necessary for appraising the effectiveness of national measles immunization programs, particularly measles eradication efforts. Such activities can delineate failures to achieve adequate levels of protection and define groups for which epidemic control programs should be instituted.

Although more than 20 million doses of measles virus vaccine had been administered in the United States by early 1967, continuous and careful review of adverse reactions is still important. All serious reactions should be carefully evaluated and reported in detail to local and State health officials so that collaborative national surveillance can be effective.

Immunization Schedules

Recommended immunization schedules are shown in the table below:

IMMUNIZATION SCHEDULES FOR MEASLES VACCINES

Type of Vaccine	Age	Doses & Administration*
Live attenuated measles virus vaccine (Edmon- ston Strain)	12** months and older	1
Live attenuated measles virus vaccine (Edmon- ston Strain) plus Measles Immune Globulin	12** months and older	1 Plus Measles Immune Globulin (0.01 ml per lb. at different site with different syringe)
Live "further attenuated" measles virus vaccine (Schwarz Strain)	12** months and older	1

^{*}Manufacturers' directions regarding administration should be followed.

^{**}May be given to infants between 9 months and 1 year with the expectation of slightly decreased efficacy especially if administered simultaneously with Measles Immune Globulin.

Morbidity and Mortality Weekly Report

CASES OF SPECIFIED NOTIFIABLE DISEASES: UNITED STATES

FOR WEEKS ENDED

AUGUST 12, 1967 AND AUGUST 13, 1966 (32nd WEEK)

			T	ľ	Е	NCEPHALIT	IS		HEPAT	TITIS	
	A C TC T	TTC				mary	l		***************************************	1110	
AREA	ASEI	NGITIS	BRUCELLOSIS	DIPHTHERIA		uding	Post-	Sei	rum	Infec	tious
	122112				unsp.	cases	Infectious				
	1967	1966	1967	1967	1967	1966	1967	1967	1966	1967	1966
UNITED STATES	100	81	3	1	53	39	28	42	29	646	523
NEW ENGLAND	1	10	-	_	-	1	-	1	2	28	16
Maine	1	-	-	-	-	-	-	-	-	1	7
New Hampshire	-	-	-	-	-	-	-	- '	-	1	-
Vermont	-	9		-	-	-		_	- 1	- 16	1 2
Massachusetts Rhode Island	_	1	_	_	_	-	_	1	1	4	2
Connecticut	-	-	-	-	-	1	-	-	-	6	4
MIDDLE ATLANTIC	6	6	-	-	5	3	4	5	15	73	92
New York City	1	1	-	-	2	1	-	4	12	5	20
New York, Up-State.	1	1	_		- 1	-	1	-	1	19	31
New Jersey Pennsylvania	3 1	4	_	_ [2	1 1	3	1	2	28 21	18 23
reimsyrvania											
EAST NORTH CENTRAL	9	6	1	-	22	15	4	2	2	74	74
Ohio Indiana	1 -	3	_	-	19 2	11		1	1	14 5	29 8
Illinois	3	1	-	-	1	4	3	_	1	17	7
Michigan	5	2	-	-	-	-	1	1	-	34	27
Wisconsin	-	-	1	-	-	-	-	-	-	4	3
WEST NORTH CENTRAL	-	2	2	1	-	2	-	-	-	33	41
Minnesota	-	2	1	- 1	-	-	-	-		2	1
Iowa Missouri	-	_	_	-	_	-	_	_	_ i	22	16 19
North Dakota	-	-	-	-	-	-	-	_	-	-	1
South Dakota	-	-	-	-	-	-	-	-	-	-	-
Nebraska	-	-	-	-	-	2	-	-	-	1	.
Kansas	-	_	-	-	-	-	_	-	-	5	4
SOUTH ATLANTIC	22	12	-	-	10	4	11	8	3	92	57
Delaware	19	1	-	-	1	-	2	2	- 1	1	1/
Maryland Dist. of Columbia	-	-		-	_	-	-	_ :	-	16 2	14
Virginia	1	-	-	-	1	1	-	-	-	13	9
West Virginia	-	4	-	-	3	-	-	-	-	6	-
North Carolina	2	-	-	-	1 -	-	-	-	1	8 2	8
South Carolina Georgia	_	_	_	_	_	-		-	_	19	1 15
Florida	-	7	-	-	4	3	9	6	1	25	10
EAST SOUTH CENTRAL	11	3	-	-	4	2	2	_	_	32	29
Kentucky	2	1	-	-	-	-	-	-	-	9	7
Tennessee	1	1	-	-	4	2	2	-	-	18	8
Alabama Mississippi	- 8	1	-	-	-	-	-	-	-	5	6 8
_											
WEST SOUTH CENTRAL Arkansas	9 I	10	-	-	3 1	2	1 -	3	-	81 4	42 3
Louisiana	2	-		-	1	1		3	-	15	6
Oklahoma	-	-	-	-	1	-	-	-	-	4	1
Texas	6	10	-	-	-	1	1	-	-	58	32
MOUNTAIN	-	-	-	-	1	2	-	-	-	28	17
Montana	-	-	-	-	-	-	-	-	-	1	-
IdahoWyoming	-	_	_	-		-	_	-	-	7 1	-
Colorado	-	-	- 1	-	1	1	_	-	-	-	5
New Mexico	-	-	-	-	-	-	-	-	-	3	4
Arizona	-	-	-	-		1	-	-	-	14	7
Utah Nevada	-	-	-	-	-	-	-	-	-	2	1 -
PACIFIC	42	32	-	_	8	8	6	23	7	205	155
Washington	1	-	-	-	-	1	-	1	-	15	9
Oregon	4	-	-	-	1	-	1	-	-	14	24
California Alaska	28	32	-	-	7	7	5	22	7	175	120
Hawaii	9	-		-	-	-	-			1	2
Puerto Rico	1	-	_	-		-	_	-	_	16	23
raci co kico										10	23

CASES OE SPECIEIED NOTIEIABLE DISEASES: UNITED STATES EOR WEEKS ENDED

AUGUST 12, 1967 AND AUGUST 13, 1966 (32nd WEEK) - CONTINUED

UNITED STATES NEW ENGLAND Maine New Hampshire Vermont Massachusetts	1967 28 - -	1967	Cumula 1967			Cumula	tive	Total	Paral		
NEW ENGLAND Maine New Hampshire Vermont	28 - -	222		1066							1
NEW ENGLAND Maine New Hampshire Vermont	- - -		56.000	1966_	1967	1967	1966	1967	1967	Cum. 1967	1967
Maine New Hampshire Vermont	-		56,846	186,980	16	1,581	2,568	1	1	17	187
Maine New Hampshire Vermont		12	830	2,220	_	65	113	_	_	_	45
Vermont		-	234	194	-	3	9	-	_	_	4
		-	74	78	-	2	9	-	_	-	-
Massachusetts		- 11	42	225	-	1	4	-	-	-	1
Rhode Island	_	11	330 62	765 72	_	32 4	44	_	-	_	28
Connecticut	-	1	88	886	-	23	35	_	_	-	1 11
MIDDLE ATLANTIC	1	19	2,204	17,907	2	257	303	1	1	5	14
New York City	-	7	436	8,236	_	46	42	_	_	1 1	9
New York, Up-State.	-	8	557	2,502	-	61	87	_		1	3
New Jersey	1	1	480	1,844	2	92	88	-	_	-	_
Pennsylvania	- 1	3	731	5,325	-	58	86	1	1	3	2
EAST NCRTH CENTRAL	5	35	5,237	67,965	4	218	397	_	-	-	37
Ohio	-	3	1,130	6,324	1	71	107	-	-	-	4
Indiana	5	7	587	5,621	-	30	68	-	-	-	_
Illinois	[5	927 902	11,257	2 1	52 50	76 105	_	-	-	7 14
Wisconsin	-	20	1,691	30,646	-	15	41	_	_	_	12
WEST NORTH CENTRAL	_	8	2,809	8,657	_	67	140	_	_	2	5
Minnesota	-	-	120	1,639	_	16	33	_	_		1
Iowa	-	1	744	5,302	_	13	22	_	_	1	1
Missouri	-	1	332	529	-	13	54	-	_	_	
North Dakota	-	5	845	1,072	-	1	9	-	-	-	2
South Dakota	-	-	52	40	-	6	4	-	-	-	-
Nebraska	_	1 -	623 93	7.5 NN	_	12	8 10	_	-	1	1
						0	10	_	-	T	_
SOUTH ATLANTIC	7	22	6,791	14,946	6	304	433		-	2	14
Delaware	_	2	43 149	256 2,095	2	6	4	-	-	-	-
Dist. of Columbia.	_	_	22	380		37 10	45 11	_	_	1 -	_
Virginia	-	8	2,167	2,098	1	37	52	_	_		2
West Virginia	-	7	1,362	5,133	-	21	20	_	-	_	1
North Carolina	5	1	843	453	1	67	106	-	-	1	-
South Carolina	-	-	507	653	1	29	46	-	-	-	2
Georgia	2	4	32 1,666	233 3,645	1	44 53	63 86	_	_	_	9
	_	17									
EAST SOUTH CENTRAL Kentucky	_	14 1	5,104 1,316	19,517 4,693	_	123 34	223 82	_	-	1	12
Tennessee	- 1	11	1,813	12,165	_	51	73		_	-	3 8
Alabama	- 1	-	1,316	1,663	_	25	49	_	_	_	1
Mississippi	-	2	659	996	-	13	19	-	-	1	_
WEST SOUTH CENTRAL	3	52	17,102	23,943	_	212	363	-	_	7	_
Arkansas	~	-	1,404	966	-	28	33	-	-	_	-
Louisiana	3	-	151	98	-	83	136	-	-	-	-
Oklahoma Texas	-	52	3,325 12,222	474 22,405	_	16 85	18 176	-	_	1 6	-
MOUNTAIN	-	22	4,578	11,759	-	27	80	-	-	-	20
Idaho	_	_	277 375	1,801 1,531	_	1	5	-	-	_	2
Wyoming	-	1	180	145	_	1	6	_		_	_
Colorado	- 1	12	1,539	1,269	-	12	41	-	-	_	15
New Mexico	-	1	576	1,115	-	3	10	-	-	-	-
Arizona	-	8	1,005	5,254	-	4	10	-	-	-	2
Utah Nevada	-	-	357 269	601 43	_	4 2	- 4		-		1 -
PACIFIC	12	38									
Washington	3	.38 7	12,191 5,414	20,066 3,462	4 2	308	516	_	_	-	40
Oregon	1	15	1,563	1,682	1	27 25	37 33	_	_		4
California	8	15	4,919	14,406	1	243	427	_	_	_	23
Alaska	-	1	133	391	_	9	15	_	_	_	4
Hawaii		-	162	125		4	4	-	-		9

Morbidity and Mortality Weekly Report

CASES OF SPECIFIED NOTIFIABLE DISEASES: UNITED STATES FOR WEEKS ENDED

AUGUST 12, 1967 AND AUGUST 13, 1966 (32nd WEEK) - CONTINUED

AREA	STREPTOCOCCAL SORE THROAT & SCARLET FEVER	TETA	ANUS	TULA	REMIA	TYP	HOID	TICK-	FEVER BORNE Spotted)	RABII ANI	ES IN MALS
	1967	1967	Cum. 1967	1967	Cum. 1967	1967	Cum. 1967	1967	Cum. 1967	1967	Cum. 1967
UNITED STATES	4,709	7	131	7	109	9	242	18	178	80	2,809
NEW ENGLAND	553	1	2	-	-	-	3	-	1	9	71
Maine	20	-	-	-	-	_	_	-	-	1	16 37
New Hampshire Vermont	-	_	Ξ.		_	_	_	_		8	15
Massachusetts	120	-	1	_	-	-	2	-	1	-	2
Rhode Island	65	-	- 1	-	-	-	- 1	-	-	-	1
Connecticut	348	1	1	-	-	_	1	-	-	-	-
MIDDLE ATLANTIC	7	-	11	-	-	-	21	1	18	6	59
New York City	5	_	5 ` 1	_		_	10 7	_	- 4	5	- 49
New York, Up-State. New Jersey	NN	-	î	-	-	-	2	1	7	-	-
Pennsylvania	2	-	4	-	-	-	2	-	7	1	10
EAST NORTH CENTRAL	223	-	15	-	10	-	19	2	17	2	289
Ohio	31	-	4	-	-	-	4	2	9	-	99
Indiana	9 74		2 7	_	2 8	-	6 2	_	1 7	1 1	64 57
Illinois	62	-	2	_	-	-	6	-	-	-	23
Wisconsin	47	-	-	-	-	-	1	-	-	-	46
WEST NORTH CENTRAL	207	-	10	2	19	-	14	1	2	24	669
Minnesota	- 67	-	3 1	-	-	-	1 2	-	-	2 8	126
Iowa Missouri	67 13	_	5	1	1 7	_	7	_	1	4	87 123
North Dakota	23	-	_	_	-			-	-	6	122
South Dakota	10	-	1	1	2	-	-	-	-	-	91
Nebraska	23 71	-	-	_	9	_	3 1	1	1	4	40 80
Kansas											
SOUTH ATLANTIC	724	6	31	1 -	9	3	32	12	81	14	370
Delaware Maryland	96	_	-	_	_	_	2	4	15	-	_
Dist. of Columbia	-	-	-	-	-	-	1		-	-	-
Virginia	253	-	6	-	-	-	3	1	18	4	174
West Virginia North Carolina		1 -	1 6	_	2	_	1 3	5	1 35	_	54 3
South Carolina		-	1	-	2	3	7	1	4	-	-
Georgia	12	-	3	1	4	-	8	1	8	3	86
Florida	52	5	14	-	1	-	7	-	-	7	53
EAST SOUTH CENTRAL	1,052	-	21	-	8	5	39	1	31	7	528
Kentucky Tennessee	10 791	_	2 8	-	1 5	2 1	16 7	1 -	11 14	1 5	115 374
Alabama	89	-	8	-		-	9	-	6	1	37
Mississippi	162	-	3	-	2	2	7	-	-	-	2
WEST SOUTH CENTRAL	504	-	26	4	52	-	29	1	14	14	585
Arkansas Louisiana		-	5	3	31	-	7 12	-	3	4 1	81 50
Oklahoma		_	1	-	14	-	6	1	7	7	194
Texas		-	17	1	4	-	4	-	4	2	260
MOUNTAIN	811	-	-	-	7		16	-	8	-	89
Montana	30	-	-	-	1	-	1	-	-	-	-
Idaho	24	-	_	_	2	_	_	_	-	-	- 5
Colorado	462	_	_	_	1		11	_	8	-	10
New Mexico	173	-	-	-	-	-	1	-	-	-	26
Arizona	62 52	_	-	-	3	-	3	-	-	-	43 2
Utah Nevada	6	-	-	-	-	-	_	_	-	-	3
PACIFIC	628	-	15	_	4	1	69	_	6	4	149
Washington	94	-	-	-	2	ī	1	-	1	-	1
Oregon	56	-	1	-	-	-	-	-	-	- 4	146
California Alaska	417 44	_	12	_	2 -	-	65	_	5 -	4	146
Hawaii	17	-	2	_	-	-	3	-	-	-	-
Puerto Rico	2	1	10	-	-	-	4	-	-	1	26

Week No.

DEATHS IN 122 UNITED STATES CITIES FOR WEEK ENDED AUGUST 12, 1967

(1	By place of	occurrenc	e and week	of fili	ng certificate. Excludes f	etal death	s)		
	All Ca	uses	Pneumonia	Under		All Ca	uses	Pneumonia	Under
Area	All Ages	65 years and over	and Influenza All Ages	l year All Causes	Area	All Ages	65 years and over	and Influenza All Ages	l year All Causes
NEW ENCLAND:	712	430	38	34	SOUTH ATLANTIC:	1,039	538	40	57
Boston, Mass	237	131	11	14	Atlanta, Ca	109	45	3	8
Bridgeport, Conn	45	32	4	3	Baltimore, Md	245	119	4	14
Cambridge, Mass	20	13	-	1 -	Charlotte, N. C	47	21	3	3
Fall River, Mass Hartford, Conn	17 68	11 31	3	8	Jacksonville, Fla Miami, Fla	56 62	24 31	3 -	4 2
Lowell, Mass	31	22	1	-	Norfolk, Va	41	21	3	2
Lynn, Mass	16	12	-	-	Richmond, Va	84	48	2	10
New Bedford, Mass	21	16	2	1	Savannah, Ca	26	14	2	2
New Haven, Conn	42	26 33	1 3	2	St. Petersburg, Fla	77 58	62 30	8 7	1 2
Providence, R. I Somerville, Mass	61 17	12	4		Tampa, Fla	183	98	4	7
Springfield, Mass	60	38	9	4	Wilmington, Del	51	25	1	2
Waterbury, Conn	27	17	-	-					
Worcester, Mass	50	36	-	-	EAST SOUTH CENTRAL:	548	307	28	25
MIDDLE ATLANTIC:	2,882	1,601	91	124	Birmingham, Ala Chattanooga, Tenn	99 55	51	1 8	3 1
Albany, N. Y	39	21	-	-	Knoxville, Tenn	33	23	1	2
Allentown, Pa	34	17	1	2	Louisville, Ky	82	52	11	4
Buffalo, N. Y	138	65	4	15	Memphis, Tenn	108	57	1	10
Camden, N. J Elizabeth, N. J	44 56	23 32	4	3 2	Mobile, Ala Montgomery, Ala	44 40	19 21	- 4	1
Erie, Pa	52	32	1	_	Nashville, Tenn	87	53	2	-
Jersey City, N. J	63	37	3	6					
Newark, N. J	93 1,442	33 815	3 43	17 51	WEST SOUTH CENTRAL:	1,146	573 36	41 12	74
New York City, N. Y Paterson, N. J	39	18	1	1	Austin, Tex Baton Rouge, La	72 39	23	1	4
Philadelphia, Pa	352	180	10	11	Corpus Christi, Tex	28	10	_	3
Pittsburgh, Pa	178	86	5	5	Dallas, Tex	141	71	2	5
Reading, Pa	40	28	2	1	El Paso, Tex	29	15	4	1
Rochester, N. Y	82 36	49 32	2	2	Fort Worth, Tex Houston, Tex	92 182	42 91	4 2	11 7
Schenectady, N. Y Scranton, Pa	47	36	2	1	Little Rock, Ark	69	34	3	7
Syracuse, N. Y	45	25	1	4	New Orleans, La	158	70	3	12
Trenton, N. J	38	24	1	2	Oklahoma City, Okla	100	52	1	13
Utica, N. Y Yonkers, N. Y	33 31	29 19	3	- 1	San Antonio, Tex Shreveport, La	122 49	67	5 2	7 2
Tollkets, N. T	J 1			1	Tulsa, Okla	65	38	2	2
EAST NORTH CENTRAL:	2,474	1,329	55	140					
Akron, Ohio	58	30	-	4	MOUNTAIN:	385	209	12	26
Canton, Ohio Chicago, Ill	14 716	11 369	22	1 38	Albuquerque, N. Mex Colorado Springs, Colo.	44 16	20 10	3 1	2 1
Cincinnati, Ohio	160	96	3	11	Denver, Colo	107	51	-	7
Cleveland, Ohio	165	79	2	7	Ogden, Utah	14	10	-	-
Columbus, Ohio	105	52	-	6	Phoenix, Ariz	85	45	4	8
Dayten, Ohio Detroit, Mich	90 341	55 179	1 9	3 16	Pueblo, Colo Salt Lake City, Utah	17 55	12 30	2	5
Evansville, Ind	40	25	-	2	Tucson, Ariz	47	31	1	3
Flint, Mich	47	25	1	2					
Fort Wayne, Ind	43	20	4	8	PACIFIC:	1,440	855	28	64
Cary, Ind Crand Rapids, Mich	70 40	32 25	1 1	8	Berkeley, Calif Fresno, Calif	16 41	12 22	1	5
Indianapolis, Ind	148	82	-	9	Clendale, Calif	31	20	2	-
Madison, Wis	50	23	-	4	Honolulu, Hawaii	38	17	1	7
Milwaukee, Wis	136	84	2	7 /	Long Beach, Calif	72	46	2	2
Peoria, Ill Rockford, Ill	38 24	22 13	3	4 3	Los Angeles, Calif Oakland, Calif	448 98	284 58	11 4	16 7
South Bend, Ind	34	15	2	1	Pasadena, Calif	27	16	1	1
Toledo, Ohio		58	3	4	Portland, Oreg	99	59	-	2
Youngstown, Ohio	55	34	1	1	Sacramento, Calif	58	34	-	2
WEST NORTH CENTRAL:	765	464	24	39	San Diego, Calif San Francisco, Calif	61 176	27 97	1 -	2 4
Des Moines, Iowa	57	34	3	5	San Jose, Calif	46	23	1	3
Duluth, Minn		16	-	1	Seattle, Wash	130	81	1	2
Kansas City, Kans		28	5	4 5	Spokane, Wash	55	36	- 3	2
Kansas City, Mo Lincoln, Nebr		76 15	2 -	5 2	Tacoma, Wash	44	23	3	9
Minneapolis, Minn		65	2	5	Total	11,391	6,306	357	583
Omaha, Nebr	54	30	-	2					
St. Louis, Mo		141	9	11		mulative To		revious we	eks
St. Paul, Minn Wichita, Kans	67	43	1 2	3	including report	ed collect	rous rot b	LUVIOUS WE	13
, , , , , , , , , , , , , , , , , , , ,		1	L	J	All Causes, All Ages				
					All Causes, Age 65 and				
					Pneumonia and Influenza All Causes, Under 1 Yea	r of Age		20,226	
					, , , , , , , , , , , , , , , , , , , ,		-		

UNIVERSITY OF FLORIDA 3 1262 08864 1914

EPIDEMIOLOGIC NOTES AND REPORTS SHIGELLOSIS - Cloy County, Missouri

On August 9, 1967, a family outbreak of gastroenteritis which resulted in the death of two children was brought to the attention of the Clay County Health Department by a private physician and the pathologists of the North Kansas City Memorial Hospital. Investigation revealed that five of eight family members developed diarrhea and fever; twin daughters experienced onset on August 4, another sister on August 5, a brother on August 6, and the mother on August 8 (Table 3). One of the twins and the younger sister died the night of August 7, the first with dehydration, hyponatremia, and acidosis, and the latter due to aspiration. The mother and son were hospitalized with symptoms of fever and diarrhea and have now recovered. The other twin recovered rapidly without special treatment. Stool cultures from four of the five cases grew Shigella flexneri.

Toble 3 Fomily Outbreak of Shigella flexneri Clay County, Missouri - August 1967

Family Members	Age	Onset	Stool Cultures
Father	31	No illness	Negative
Mother	28	8/8/67	Positive
Son	13	No illness	Negative
Son	11	No illness	Negative
Son	8	8/6/67	Positive
Daughter*	7	8/4/67	Positive
Daughter	7	8/4/67	Positive
Daughter*	6	8/5/67	None taken

^{*}Fatal Case

Epidemiologic investigations uncovered no illness in the immediate neighborhood, a suburb of Kansas City, Missouri. The family had not attended any group meals nor visited outside the home. All foods available in the kitchen were cultured, but no particular item could be implicated. Tacos and hamburgers from nearby restaurants were possible sources of infection.

The Clay County Health Department inspected and sampled the family water supply; no coliform organisms were found. The septic tank showed no evidence of malfunction. A door-to-door neighborhood epidemiologic and rectal swab survey was conducted to determine prevalence of diarrheal illness and asymptomatic carriers. Results are pending.

(Reported by Dr. Paul A. Lindquist, Medical Director, Clay County Health Department; the Missouri Division of Health; and the Ecological Investigations Program, Lansas City, Kansas, NCDC.)

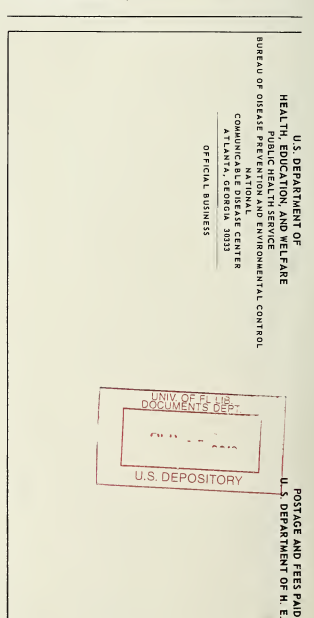
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OAVID J. SENCER, M.O.
CHIEF, EPIOEMIOLOGY PROGRAM
A.O. LANGMUIR, M.O.
IDA L. SHERMAN, M.S.

IN AGOITION TO THE ESTABLISHED PROCEDURES FOR REPORTING MORBIOITY AND MORTALITY, THE NATIONAL COMMUNICABLE OISEASE CENTER WELCOMES ACCOUNTS OF INTERESTING OUTBREAKS OR CASE INVESTIGATIONS WHICH ARE OF CURRENT INTEREST TO HEALTH OFFICIALS AND WHICH ARE OIRECTLY RELATED TO THE CONTROL OF COMMUNICABLE OISEASES. SUCH COMMUNICATIONS SHOULD BE AGORESSED TO:

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NATIONAL COMMUNICABLE OISEASE CENTER
ATLANTA, GEORGIA 30333

NOTE: THE OATA IN THIS REPORT ARE PROVISIONAL AND ARE BASEO ON WEEKLY TELEGRAMS TO THE NCDC BY THE INDIVIOUAL STATE HEALTH OFFARTMENTS. THE REPORTING WEEK CONCLUCES ON SATURGAY; COMPILEO OATA ON A NATIONAL BASIS ARE RELEASED ON THE SUCCEEDING FRIOAY.



PAID ₹